Str. Blake" Hydrographic Sheet, Bartlett, U.S.N.,
Sharingens registered Comidi. J. M. Bartlett, W.S.N., No.Deepsea. Specimens registered Sea Bottom Specimens. 2 The Was che Sad were sent to a again, Dec. 4, 1893 - See. 1 11 11 donnée (ve) were rechances apr. 2/90-Date Section Locality. Faths. Appearance. No. No. 3B. 20 29 30 N. 74 2100 W. 1205. It. bu. M: Old Bahama Channel. 438. Wh. Co.M. 1. 16. 2 22 18 19 77 4445 500. bok. 8%. 3 22 20 00 77 42 30 450/2.Co.M. 4 22 21 55 77 40 35 994. lt.bu. M. 1B. 21 43 45 76 36 55 1200. bu. M. 48. 19 45 55 74 49 05 1050. bu M. " 19. 58. 18 38 00 75 09 30 Of Torto Nico. " 28. 18. 17 47 10 67 03 20 874. lt.bu.S. off St. Thomas. VI 20 Jany 2. 10. 18 11 15 64 55 45 238. Co.M. VV 22 " " 2° 18 07 15 64 55 30 1105. Co.Oz. " " " 227 " 3. 5°. 17 52 15 64 53 45 2412. It. br. M. " Santa Cong. " 4. 9° 17 46 10 64 53 15 38. S.Tr.Sp. vSh. " " 1 1 " " 11-17 4235 64 54 20 314. 0x.8. " " " 1 / 230 " 5. 13-17 38 45 64 54 50 18. crs.Co.S. VSh. " " " " V 231 " " 1/- 1737 15 64 48 26 248. Cap. " " " 232 " 6. 18-17 41 25 64 55 55 450. Ju. S. Oz. " " 625. gy.0%. " " 131 " T. 20-17 45 15 64 55 20 VV 234 " " 21 17 50 45 64 53 45 " 8. 24-18 09 15 64 26 35 1 × 2 1 1 25 18 12 40 64 23 00 V 237 " 13- 12 17 08 00 63 30 00 V 231 " " 3D 17 10 30 63 24 20 539. Oz. " " 418. Co.S. brk. Sh. A Santa Cruz. 388. Co.S. 240 " 16 17 40 50 63 59 05 " " 9 17 38 15 63 55 10 341. fre. Co. S. Oz. " " " 30 00 63 42 35 150. Oz. S. Oz. S. Off Santa Cruz. Continued 341. fre. Co. S. Or. " " " Saba Bank.

	Sate.	Section No.	Loca	lity.	Faths.	Appr	2arau	ce).	
	1870	2							
11 -	10/7	inte	2 /200	1.63°34'40°W. 63 36 10		Cos. T. Sh. S.	wood.	+1	
243	/au.13	1K	17 28 33 1	.63 3/ 40 M.	32.	(OP.	Off paul	ia Cruz	-
244	" "	132	1/ 2/30	63 36 10	21.	6rk. ph. p.	~ ~ ~	v7 "+	77
41	" 13	. 05		, , ,		Par S. Brk. Sh. Bk	.3p. " 157.C	hristop	ther.
245	" 14.	2	172122	62 56 26		Pres. S. 64. Sp.			
246	11 11	2-	17 12 00	62 54 12	245.	fre.gy.S. Oz.	17 0	11 100	7 . 177
V V 247	10 10	3-	17 12 00	63 19 50	504,	S.02.	Saba Bau	K. T. S.F. C	liris Topher.
V V 247	.10 .00	5-	17 15 20	63 10 20	313.	94.0x.	4 4		
249	4 44	6-	17 17 30	63 05 30		crs. S. 6k. 5%.		4 11	*
2.10	11 11	7-	17 19 30	63 00 45		cro. S. 6k. Sp.		4 4	e
251	11 -	12-	17 43 00	645510	451.		Off Sa	uta Cr	22.
252	" 16.	10-	16 43 45	62 16 12	303.	S. T.K. Sh.	" Mon	tserval	t.
	10 10	115			298.	Lava Sand.	7	"	
	1 4	E			376.	Co.S. Tote. Sh.	7.8p	4	
223	" 18.	2#	15 59 45	61 44 10		Lavas.	_	watalo	фе.
VV 254	. 20.	6+	16 03 10	61 52 20		Oz.		se Tem	
				61 29 25		5.6k.Sp. Sh.	Qua	dalory	Te.
25%	, 22	14-	16 09 55	61 28 08		S.Sh.	" Toute	talita	e.
	" "	17-				8. 6. Co.	" Guas	daloup	Ze.
VV 257	" 23.	19-	16 04 20	615850				"	
				61 30 55			" Don	inica	
				61 30 10			"	"	
T.L.	11 11	Œ	15 32 18	61 32 00	608.	5.0x.	4		
261	" 25	46	15 34 40	61 29 35	130.	41.5.	**		
IV rer		56	15 30 50	61 32 55	824	S. by 14		"	
VV res	4 2	60	15 20 in	61 34 40	982	5. 12.02		45	
h/m	" 2/	79	15 2/ 2/	61 36 45	1131	57 12	"	"	
ret	" 24	86	15 24 00	117710	253	ZZ ZVI	.5	4	
265	2/.	09	15 24 35	61 27 10	201.	L'AST		"	
		7	27 00	01 20 70	74.	Lavarian	(	Ponte	muse.

								ī ī
	Date.	Section No.	Laca	lity.	tath's	Appean	suce.	
	1879			1				
~	Fam 27	11-	15 21 40 N.	612520W.	98.	Luc S.M	aff Some	inica.
200	7 18	129	151410	4,2420	410	fue. S.M.	77	
2.69	4 1400	139	15 16 15	6, 24 40		fre. S.M.		
		-	15 18 05	,				
24 0			15 18 12			DILCE CO		
Lai		17	2	6/ 26 02		Inc. It S. bk. Sp.		
25			/	1.00				
V 151	11 11	OG	10 0/ 20	612334	1108.	S. bn. Oz.	17 . 19	
1 270	11 11	K-C	14 57 11	61 21 40	1263.	Dre. 03. Be	et. Dominica V	Martinique.
294	3	3-	143130	61 19 30	1218.	S. In. 02. 64. Sp.	Off Maril	megue.
		-				Sh. S. alk. M.	**	~
						fru.yl. S.	**	•
						fue. S.Oz. bk. Sh	. *	*
275	. 6.	4-	14 38 50	61 14 20	1030.	for .94.5.0%.	4	20
27.5	11 11	5/4	1434 00	61 15 58	1224.	lt.bn.02.	"	,, <del>-</del> +
						dk.gy.Ox	"	Ar .
241	* "	92	14 29 45	610556	190.	8. Sh.	ur .	**
2.41	11	10-	14 28 50	610540	96.	S.Sh.		**
						fue. S. book. Sh.	"	(e
				60 5500			**	
		79.1				S.Oz. 6.K. Sh.		
				610608				
				61 06 40			4	4
288	" 15.	II	13 51 30	610345	226.	S.Rx.	" St. Luc	
				61 03 50			11 11 11	
				6,0605			10 10	
	and I				1 /		" St. Vin	
				61 13 50			" " "	
292	" 19.	J	13 09 00	01 16 20	724.	fue. dk. S.		
293	10 10	0-	13 10 10	61 18 15	3/2.	p. 1/2.	" " Con	times de
							Con	

	61	01		lity.	2.	Ahh				
	water.	Olcho. No.	u «OCa	Wy.	Tains.	Office	avae	ece.		
	1870									
29+	Feb. 19.	6-	13° 11'20" N	61 19 48 W.	785.	S. 02.	Off Si	t. Mice	ut.	
295	" 20.	7	13 13 50	612040	1004.	8.0z.	" "	10	+	
296	11 17	82	13 13 20	61 18 45	464.	fre. S.	n 10	**		
247	" "	9-	13 17 10	61 17 18	95.	8.6.K. Sh.	" "	1,		
298	" 21.	10-	13 06 45	61 06 55	87.	Coral.		a.		
277			13 01 00		300.	fus. tr.Sp.	" Gree	adines	-	
V V 200				612525	150%	lt.bn.Ox.	*	**		
				61 28 30			ie	~		
Joz				61 23 35			44	11		
		0.00	,	612500				**		
				61 32 18			**	**		
			2 /	613525			"	*		
				61 35 50		31	9	4		
		-		61 45 15			21	4		
		100	7.	61 50 45			"	"		
				61 45 40	Autori .		. "	41		
		1 40		-6147 15		V T	10	**		
				6147 15			4	"		
V 312	" 27.	16	11 48 15	61 48 45	262	ers. S.		4		
				615300			10	00		
		A 100		620415		The same of the sa	"	"		
		-	7/	62 11 00		1 11	" 4	Ruada		
	1		7/	62 11 25	_		"	41		
			7/	62 11 00			"	de		
				62 14 15				*		
				62 12 15				"		
V 120	4 11	27	11 46 30	62 10 00	750.	94.0x.	"	4		
ikr	" "	28	1207 15	614710	370.	8.0x.	10	Pout in		
					1			outu	ued	(1)

,					-				
	Sate.	Section	Loca	lity.	tathe.	Appe	mauce.		
		No.	-	V					
	1879.						- 0		
Siz T	Feb. 28	29	12 09 40 N	6, 46 45 W.	552.	he. 8 Oz.	Off Gre	uada.	
315	11 14	3014	12.03.30	614710	291.	5.0x.	"	11	
124	Mar. 1.	32 1	120145	614725	92.		20	40	
			203 15		410.		Ar .	"	
346		Charge of	12 03 55		7	94.0x.	10	"	
	" "	35%	12 05 20	6, 49 40			4	As	
118 319	11 11	367	12 04 50	61 49 40	955	94.46n.0z.	4	10	
	. 5.	18	13 04 12	593645	76.	Co. 67. 8h.	" Barb	adses.	
	" "	26		59 36 45	103.	Co. brk. 8h.	*	4	
No.		0.5		59 38 25			,	49	1
				59 36 50				"	. 1
137	" 7	12%	13 04 10	59 43 50	347.	97.8	*	**	
111	" 8	1/2	12 11 25	59 38 20	7	Ca.S. Tot. Sh	, ,	e e	
				59 38 45				40	
336	" 7"	2/2	13 13 55	59 38 50	56.	Co. S.	2	"	
				59 39 10			*	**	
				59 39 40		Co. Tot. Sh.	**	**	
		200 400		59 54 15		7		ToTands.	
4 6 - 334	, 20	2ªa	13 10 20	59 54 15	1114	Zu. Oz.		*	
				60 47 00			10		
				60 54 50			"	4	
24%		288	13 25 15	610330	604	as Iz 8.		4	
143		UBB	13 76 70	61 03 30	816	cs 72.5	APP & 7/2	icent.	
4. 144		1186	12 25 40	1.50.50	314	con The s	4 2000	"	
V ./ .	,, ,,	BB	12 36 00	60 47 45	-55	cas It S.		4	
347	. 01	,ce	14 08 00	60 58 10 60 59 00 60 56 15	1,08	1 8/11	Minde	d. T. Jana	6.
348	" MI.	,cc	16 00 20	60.56	200	1 /2 81	nel st	Tracio:	
349	" "	N	14 09 30	00 00 13	ONI	Co. one.pn.	At M.	Contine	red.

	Nate.	Section No.	Loca	lety.	Faths.	Appe	arauce).		
	1172	, cc	11. 125 N	60 64 35 1.	10	Co. 04	12814		
ish c	Mar. WI	"cc	14 0/ 10 11.	60 04 00 10.	10.	Co. Sh. 1	er. duce	121	
321	11 12	loce	14 09 25	60 5000		CO.DH. 1	" Juce	(4)	
	11 11	1,00	14 10 10	60 53 20	/		" Lucia	느.	
413	" "	co	14 12 00	60 57 45	6/4.	It.bn.Mg"			
11/	" 1/1	12	14 13 20	6100 45	9/4.	dk.bn.M.	1 4. "	N	,
VV 387	40 40	1/00	14 14 13	60 47 30	690.	Co.S.	ansurgue	Chause	C.
150	" "	18-	14 14 00	60 44 00	736.	It. bu. Oz.	n"11		
						bn.Ox. 4			
		HARRIS PAR				bu.Ox.			
3 579	" "	4-	14 54 50	61 10 40	39%	94.8. De	minica C	Kannel	-
160	4 4	500	1455 35	61 09 00	17%	ers. gy. S.	**	+	
12361	9 4	gina	14 58 10	61 11 45	806.	Oz.	**	4	
362	" "	10-	15 00 20	61 06 50	456.	M.S. 6K. Sp.	41.	4	
343	20 11	17-11	15 01 15	61 04 00	4/3.	S.M. 62.5%.	11	7	
364	4 4	1201	15 02 00	61 06 35	56%.	Ik bu. M.S.	*	4	
365	11 11	130	15 02 40	61 09 00	393.	c.s. S. Bk. Sp.	*	"	
						It. bre. Oz.		00	
	" "	1400				crs. S. bk. Sp.		*	
369	" 24.	1801	14 58 00	610900		crs. S. Dr. Sp.		25	
			150100		The second second second	S.M.		40	
VVIN	" "	230	15 08 25	610900	1 1	lt.bu.Ox.		*	
			15 11 35		/	Crs. S. brit. Sh.		"	
			in the second se	61 09 00	1	It. bu. M.		11	
						94.0x. J		"+	
				614210		for wh. S.	The same of the sa	4	
(V 274	11 11	500	16 35 00	6, 43 50	100 000	fore who . S. Co.		**	
10 115	" "	658	16 31 40	6,4600		fue wh. 8.0%		**	
376	" "	858	16 26 30	61 49 10	556	fur. whe . S. 8h			
							Con	time co	C

	5	1/1.	. 0	1.0	9	1 111	-		
	Date.	Section	Loca	elity.	tatho.	Appel.	arauce.		
	70-1	Na.							
	1879	88	10 1-11/	10 1 11	1.10	17- 11	Montservat Co		
377 0	Mar. 46	13 56	41 33 N.	61 23 35 W.	460.	5.6vk.Dh.	Moulsewat Co	raunel.	
7 778	11 11	1,58	64700	611420	756.	OLD D	**	H	
V 379	11 11	10 55	1 5 2	61 27 00	300.	0 1.1 d	77 07	*	
- F 380	" "	19 88	150100	6/ 30 00	461.	few. C. Gr. D. B	ok.sh. "	*	
3.51	" 11	20 /	6 02 40	613/33	263.	CV5.5. brK. 6	)h. "	*	
N 385	7	25	1 1/0	614340	274.	for tt. box. s	. "	4	
384	11 11	7 58	6 46 20	61 40 00	_ /	Co.S.		**	
3 # 5"	" 40.	41 EE	54/33	01 40 00		Co. brk. 8h.		4	
1 311	11 4	FF	1 43 30	615800	1,20	pu. 80%.			
V 42 387	4 11	4FF	1 49 00	62 0500	43%	pu. p. 02.	2000, 17	7	
√r 388	" "	FF	6 57 00	62 1755	1.0	Co. 4	If Rodondo J.	staud.	
389	20	GG	5 07 20	62 4/ 00	205	O.gy.UZ.	" Nevio		
V 190	" 29.	3 GG /	7 211 30	63 05 00	458	fue. S. gy. UZ.	" St. Eustatius		
211		Sec !	7 36 45	63 00 00	302	C. 1 477.5	1 Sol - Vola -	,	
398		yac !	725.5	63 15 30	332	JIZ & LLS	h. " Sala Island		
							augada Ch	A	
VV	" "	TON	7 43 55	63 25 75	127	8 117	Off Sala Telan	)	
370	" 30	211	8 18 115	12 30 45	531	C SOY	Augada Cho	· · · · · · · · · · · · · · · · · · ·	
747	" "	gII	1833 05	63 59 40	1134.	CT 17	7,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2	
VV 318	" "	gII	183600	640515	1139	M. S. RK			
							**		
page.	Abr. 1.	- 70x.	154600	613230	549.	l. S.Oz.	Off The Sauce	ten.	
401	4 4	3XX.	1543 05	613100	472	S.	11 " "		
461	4 11	BKK.	5 44 15	612305	409.	8.Co. C	Buadaloupe !	Trauvel.	
403	11 11	gKK.	54530	61 10 30	346.	Pu. S. Tork Sh.	Of Marie Gal	Caute.	
1 / 404	11 11	10 KK	54600	610535	552	Co.S. 0%.	" "	10	
							Con	timed.	

								,
	Sot	Sort	Laca	17.	Just.	Applea	meerel	
	mu.	No.	· cocca	V	e zumo.	79	, , ,	
405	Spr. 1.	11-	15 40 15 N	60 49 05 W	114%	S.Oz. Q	Marie G	alaute.
404	" 2.	21	15 14 50	60 58 20	46.	Co. %	Dominica C	hannel.
V = 7	.,	24	10 20 20	0,00,0	1	10.7.	**	"
408	" "	30-	150800	60 54 00	340.	Co. S.	11	11
404	7 11	35-	1502 25	61 03 30	562.	8.0x.	0"11	"
410	· H.	2 77	13 41 30	605240	168.	S.Co. Q	f St. Luci	a).
914:	4 11	4	13 29 30	60 5500	299.	crs. S. "	f St. Luce	
412	11 11	8-	13 21 15	61 03 30	419.	cro. S. St.	Lucia Chau	uel.
918	" 9.	1-	13 34 40	59 41 40	546.	94. M: Of	2 Barbadoe	s. +
VVYIA		3 -	1406 20	59 45 45	752.	S.02. "	"	
V V 415	" +	4	14 21 50	59 48 00	1583.	Fow. S. "	44.	
1 1 416	" 10.	10	1450 09	60 37 40	621.	S.Ox. "		
417	# #	12	145630	60 5500	164.	S. bk. sp. "	Martingue	D.
		4 2 7 7 4		610400			"	
419	4 4	19-	1501 10	610400	473.	S.Co. "	£ "	
							Sominica.	
421	" "	3-	15 27 50	62 27 00	1129.	lt.bn. 02. "	12	
422	" "	400	15 33 15	62 48 35	1161.	et. bro. Ox. "	. ,,"	
413	" 14.	3 -00	170540	62 14 50	326.	S.Co. bk. sp.	Mens.	
424	11 11	6-00	1703 50	623010	348.	S.Co. 6K. Sp. 1	" "	
V 425	" 15.	1400	173640	64 11 40	1404.	14. bn. Oz. 4	107 Dy d	5.7
VV 426	" "	15 -	17 45 20	641810	768.	Ca. S. Sh. Be	t. Saba Bt. V St. St. Thomas V Sta	Momas.
447	The second				-		The second second	
428	4 41	H-PP.	1/32 00	6435 50	1549.	d det	0011.	7 "
1 429	" 22.	PP.	18 22 13	640800	315.	Ca. D. Oh. Lef	flingin Vs	Rudo.
430	" 23.	25-	18 31 30	63 39 40	2929.	0, 1 1	Sombrero.	
431	" 27.	PAQ	14030	65 39 30	102.	N d 0	Porto Nico.	
	" 20,	0 -	1/ 37 30	672945	699.	(o.p.117. 11	Conte	inced.

		1	1	-				
	Sato	Section	Locality.	Falles.	Applea	rauce	2.	
	10	No.						
	1879	2 00					,	
U	164.29	1/2-	18 33 53 67 37 15 18 32-15 67 53 45	W. 700.	Co. S. Oz. M.	qua las	sage.	
	a "	1844	18 33 53 67 37 15	- 598.	Co.S.	"	,	
	" "	20-	1832-15 6753 43	173.	Co.	**	17	
-14	" 30	27-	1757 40 68 02 40	r 1225.	S.Ox.	"	.,	
C	May 1.	37-	18 42 05 67 53 20	0 232.	S.Co.	.,	.,	
	(3	3999	18 42 05 67 53 20	5 337.	Co	40	49	
	4 0	45-49	18 41 05 67 42 00	5 606.	It Inc. 8.	or.	**	
1 145		RR	19 03 00 68 15 10	2020	L. Dr DA	PSan Som	riva a	
V = 141	. 2.	3RR.	19 30 00 18 54 2	5 22.56	57 17	7000-1000		
V. 140	" "	RR.	19 30 00 68 59 23	7280	Z			
1.4		YRR.	700000 70010	2201	1 00	**		
120		ORR.	200900 702400	2321.	1 71	"		
12/	. 2	RR.	20 15 00 70 48 00	23/3.	ou. Mi	"	**	
122	" 0.	RR	20 20 00 71 12 50	2326.			"	
/23	" "	RR	20 31 00 /2 24 00	2283.	bu. M. "	**	10	
124	11 11	RR	2032 30 72 48 20	19/3.	Mi "	*	"	
Tast V	1" 4.	55.	20 21 00 73 09 00	0 1160.	Mx. "	(. "	<i>"</i>	
for spec	" J.	- TT.	19 59 10 73 39 30	1983.	bu. M. Wa	udward	assage.	
Centre Mil	1.	/	19 42 40 14 11 00	1090.	fu.M.	1-1-6	*	
- 150	11 /11.	3	18 18 00 74 45 1	0 674	bu.M. S. Sh. Bel	Hayli r	Jamaice	e.
151	11 11	7-77	18 13 30 75070	0 612.	S.Sh. "	"	*	
198	" 11.	14-	17 4400 75 21 0	0 872.	Co. 8. 0%. "	"	4	
VV 199	11 11	1-00	17 39 10 76 43 41	0 908.	Tk.bu.Oz.a	If Jan	raica.	
200	11 /20	2-	17 46 45 77 59 0	0 322.	lt.gy.Oz.	"	11	
201	11 11	3	17 42 45 78 05 3	0 320.	94.M.		4	
		0.40 00.00	14 1500 79 06 3				"	
V V 203	" 13.	12-	170240 79353	0 670.	lt. bu.Oz	0)	4	
204	10 10	13-	16 58 45 79 44 4	to 686.	Co.S. Oz.	" ^	" _	
205	4 4	16,-	16 51 15 80 15 3	20 360.	Co.S	· Tedro.	Bank	,
						C	mluged	

## Str. Blake." Hydrographic Speet, No. Deep Sea.

1	late.	Section No.	Laca	lity.	fuths	App	Learance.	
201	879 lay 13.	יעע געע געע	172120 N 18 06 10 18 4430 19 59 00 20 34 00 21 17 00		788. 2294. 2760.	Co. S. It. bre. M. bre. Dx.	Caribbeau &	Sea.
			Continues Specimen	l one cunt formel sy	page	from box.	Windward Fa	esage
ī								

## Str. Blake." Hydrogra Bhic Sheet,

No. Deep Sea. Continued.

The following specimens were found outside of the bon; their properties were indicated in the register by	ber
---	-----

	Sof	Set.	Page	0%	2.11	161	,	1	1
	nace,	No.	\ \alpha ocal	elef.	Falles.	Napel	erauce).	/Sore	Mai
-32	Mar. 31	15-31	18°45 10" N	13° 13' 40" 11	2558	1.0-	Auegada Chau	0	
126	May 4	155	200130	72 2005	1/1/12	127 0	7 1.V - Hau	yec.	. 1
152	6 "	255	10.5h in	73 32 00	1204	d 0-	Windward Pa	Mag	e.
	~ "	255	19 56 10	72 211 11	109%	N.UZ.	"		-
183	" "	1,55	19 5105	13 NA 10	740.	Co.	"	*	1
154	11 11	155	19 45 45	10 00 40	904.	CO. N. NH.	"	4	1
155"	" "	22.5	19 34 40	73 43 00	934.	Sh.Oz.	**	"	1
15%	11 11	/ -	19 37 00	10 33 30	1336.	on.Ox.	12	M	2
157	W 11"	10-	19 50 50	734415	1506.	br. Oz.	.,	"	ch
127	" 0.	13-	20 10 20	73 28 30	744.	B. bn.Ox.	"	11	
122	" "	1455	201430	73 27 10	723.	S.R.	10	4	N.
129	4 11	1555	20 18 30	73 26 20	1184.	RK.	4,	u	1
130	H H	1655	202220	73 2450	1797.	bn.Oz. Sh.		4	10
137	" "	1755	20 13 25	73 1500	740	S.R.			A
132	. 8.	2155	20 12 05	73 18 00	726	S.Oz. 64.5/	4	4	
/33	D 4	2255	20 20 00	73 34 40	1198	8.07	, n	4	
134	H 4	2355	20 14 20	73.32 00	872	R.	"	"	
/35		2455	20 1000	73 20 00	220	d7, d		W	1
121	. 0	2855	2000	7/ 39 20	1/10	S. D. Sp. S. Oz.	4	41	10
120	" /.	2,55	2- 14 -	71. 05 45	060.	do.	"	"	11
107	" "	2455	201700	140000	000.	D.02.	H	11	1
/38	11 17	2055	201540	7552 45	710.	S.Sh.	*	4	1
/39	11 h	38-	201000	73 49 30	772.	Co.	**	4	1
158	" 10.	2-	19 25 30	7437 46	1484.	Su.Oz.	*	h	
159	11 14	3	18 26 00	744800	520.	free. S.	H	*	1.
160	11 11	4TT	18 20 00	743500	332.	bn.M.	6		1/
			Three (3	bottles w.	Thout	labels	4	4	

1878.  Jany 3. 8° 41.  May 2. 8° 44.  Lin A. 24' 22' 82° 16' 114-0. Co. M. Gulf of Monico.  11 156. 24 20 82 49 162-0. Co. M.  11 188. 24 15 82 48 350-0. Co. M.  12 12 8° 9.  Lin BB. 23 52 82 42 641-0. Co. M.											
Im A. N. Mg24-0. Co.M. Off Havana. Mg24-0. Co.M. Mg24-0. Co.M. Gulf of Monico.    May 2, 8, 9 4. H.				*							
May 2, 50" 4.  May 2, 50" 4.  Lin MA 24" 22' 82° 16 114-0. Co.M. Gulf of Monico.  "11, 50" 4.  Lin BB. 24 20 82 49 162-0. Co.M.  "18, 5" 5.  Lin BB. 24 15 82 48 350-0. Co.M.  "12, 80" 9.  Lin BB. 23 52 82 42 L41-0. Co.M.		7878.									
May 2. Sg 4. Au 22' 82° 16 114-0. Co. M. Gulf of Monico.  "11, 86° 4,  Lin. BB. 24 20 82 49 162-0. Co. M.  "18, 86° 5.  Lin. BB. 24 15 82 48 350-0. Co. M.  "12, 86° 9.  Lin. BB. 23 52 82 42 L41-0. Co. M.	84	Jany 3.	Sp H, lin A.		N	6	W.	924-0.	Co.M.	Off Havana	
101 Lim BB. 24 20 82 49 162-0. Co.M.;  101 Sp. 5. Lim BB. 24 15 82 48 350-0. Co.M.;  112. 8p. 9. Lim BB. 23 52 82 42 L41-0. Co.M.;	35	May 2	Sp. 4. linAA	24 2	2'	82° 16				Gulf of Men	ica.
	36		Time BB.	24 2	0	82 49	7	162-0.	Co.M.		
	/37	" "	leni BB	24	5	82 48	1	350-0.	Co.M.		
	/ 38	" / "	lin BB	23 3	52	82 42	2	b41-0.	Co.M.		
								H			
		,						t.			7
	,										